

# 1663

DARHT's Second Axis

CIBOLA Takes Flight

Plutonium Superconductivity

Not for the Birds



**About our Name:** During World War II, all that the outside world knew of Los Alamos and its top-secret laboratory was the mailing address—P. O. Box 1663, Santa Fe, New Mexico. That box number, still part of our address, symbolizes our historic role in the nation's service.

Located on the high mesas of northern New Mexico, Los Alamos National Laboratory was founded in 1943 to build the first atomic bomb. It remains a premier scientific laboratory dedicated to national security in its broadest sense. The Laboratory is operated by Los Alamos National Security, LLC, for the Department of Energy's National Nuclear Security Administration.

#### About the Cover:

Joe Sandoval (left) and Gabriel Olivas (right) seal up one of DARHT's giant induction cells, 74 of which are used to accelerate electrons to within a hair's-breadth of the speed of light. The electrons produce x-rays that capture images of the inside of an imploding nuclear-weapon mockup.



LOS ALAMOS ARCHIVE

From Terry Wallace



#### Science Needs Facilities

*The rich history of Los Alamos National Laboratory is founded on science serving the nation. Throughout During World War II, the Laboratory had but a single mission—to perfect an atomic fission bomb. Immediately following the war's end after the war, Director Norris Bradbury pushed Los Alamos to become a “national security” laboratory and had the mission diversified to include nuclear rocket propulsion, nuclear energy (both fission and fusion), and the very first computational biology. Meeting those challenges required assembling a scientific work force second to none.*

*However, the scientists were not enough—the mission also required exceptional facilities. One of the first was MANIAC I (Mathematical Analyzer, Numerical Integrator and Computer), an extraordinary, programmable, calculation machine that could execute 10,000 instructions per second. Today's science challenges demand significantly more computational power, and Los Alamos has teamed with IBM to build Roadrunner, a computer that will have*

*sustained speeds of more than 1,000 trillion calculations per second (a “petaflop”).*

*The most famous, widely used facility at the Laboratory is the Los Alamos Neutron Science Center (LANSCE), which began in the 1960s as the Los Alamos Meson Physics Facility. The science pursued at LANSCE has resulted in thousands of advances in topics ranging from nuclear physics to the behavior of matter at the Earth's core.*

*This issue of 1663 presents articles on two of the newest Los Alamos facilities are discussed in this issue of 1663: the Dual Axis Radiographic Hydrodynamic Test facility, often simply called DARHT, and the Center for Integrated Nanotechnologies, or CINT. Both are state-of-the-art, and both are just beginning their journey of discovery. I expect both to be keys to ensuring that the Laboratory's scientific endeavors will have significant positive impacts on our national security.*

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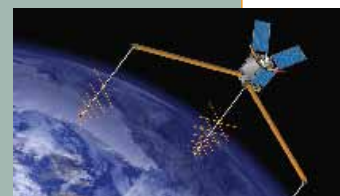
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*The skeptics kept saying it could never be done, but **never say never...***

# DARHT DELIVERS

## A Crucial Facility with a One-of-a-Kind Accelerator

Through a heroic effort, Los Alamos scientists are building the world's most powerful x-ray machine for diagnosing nuclear weapons. It will be the first to generate a sequence of pictures showing the dynamic events that trigger a nuclear detonation.

David Honaberger examining one of the refurbished accelerator cells for DARHT's second axis accelerator.

### The Idea Behind DARHT

In 1992, when the United States declared a moratorium on nuclear weapons tests, Los Alamos scientists were asked to keep the stockpiled weapons in tip-top shape without ever trying them out in a nuclear test. The maintenance program was called Stockpile Stewardship.

It was clear that weapons in storage would be damaged over time by their own radioactivity and would need replacement components. But would the replacements function as required? And how could that be checked under the testing moratorium?

**The answer: perform** the next best thing to a real nuclear test—a full-scale mockup of the events that trigger the nuclear detonation.

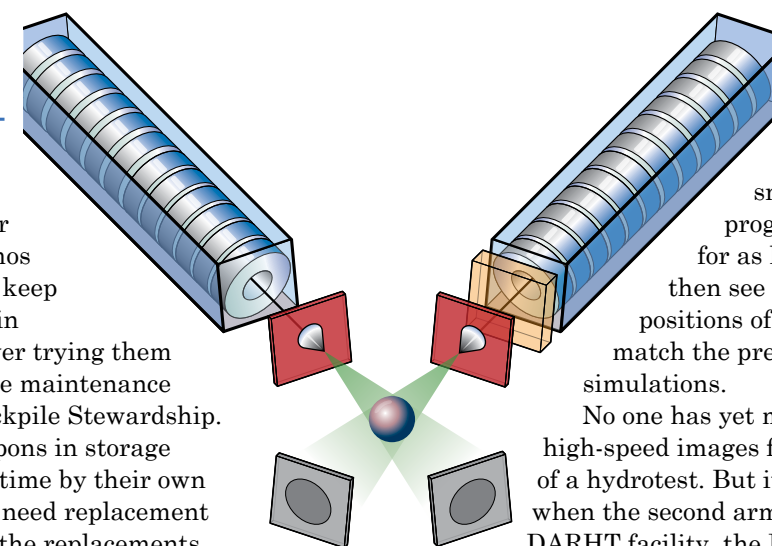
During the crucial triggering phase of a real weapon, explosive charges that surround the nuclear fuel are detonated at multiple points, producing a shock wave that moves inward at supersonic speeds, compressing the fuel to higher and higher density. That violent procedure for compressing the fuel is known as “implosion.” It ends when the fuel reaches a supercritical density, the density at which nuclear reactions in the fuel build up an uncontrollable amount of energy that is then released in a massive explosion.

To make the mockup non-nuclear, a heavy metal surrogate (like depleted uranium or

lead) stands in for the nuclear fuel, but all other components can be exact replicas of the real thing and their behavior tested under implosion conditions.

During the test the surrogate fuel and other components become so hot they melt and flow like water, so this mock implosion is called a *hydrodynamic test*, or hydrotest.

**Standard practice is to take a single stop action snapshot** of the mockup's interior as the molten components rush inward at thousands of meters per second.



Better still would be to take a series of snapshots that follow the progress of the implosion for as long as possible and then see whether the pictured positions of all the components match the predictions of computer simulations.

No one has yet made a set of ultra high-speed images following the progress of a hydrotest. But it will finally be possible when the second arm, or axis, of the DARHT facility, the Dual Axis Radiographic Hydrotest facility, comes online at Los Alamos.

### The Beginning

From the early 1980s DARHT was planned as a pair of **separately housed** giant x-ray machines **pointing at right angles toward the test stand between them**. **During a hydrotest, a single short pulse of x-rays from each machine would penetrate through an imploding test object at the same instant, affording** scientists **simultaneous** “front” and “side” views of the implosion. From those they could reconstruct the first accurate three-dimensional **picture** of implosion dynamics.

By the early 90s, that capability was seen as the perfect match for the new challenges of stockpile stewardship, making it possible, in combination with accurate computer simulations, for scientists to guarantee, without testing, that the nuclear weapons in the U.S. stockpile would perform as specified if they were ever needed.



(top of page) DARHT was originally designed to produce two simultaneous x-ray images taken in perpendicular directions. The facility's intense x-ray flashes (the green rays shown here) will be generated when high-energy electron pulses from each accelerator axis slam into tungsten targets (red).

(photo) Construction of the twin accelerator buildings for DARHT's two axes began in 1994.

Approval for the two DARHT axes came in stages, with the first axis approved for construction in 1992 and the second axis (initially to be a twin of the first) not until 1997. By the later time, the Department of Energy (DOE) decided that the second axis needed to deliver **not just one but a series** of views tracking the implosion.

The change in scope was to have unexpected consequences.



**Success of DARHT's First Axis—Sharpening the X-Ray Image**

The challenge for the first axis of DARHT was to design a much more powerful and precise x-ray source for hydrotests that would yield significantly higher quality images than had been available.

X-rays with energies high enough to penetrate the heavy metal in a weapon mockup are typically made at an electron accelerator, wherein an electron beam is boosted to velocities near the speed of light and then directed into a tungsten target. The electrons are yanked off course by the strong electrostatic pull of the positively charged nuclei in the tungsten atoms, and their sudden change in direction causes them to give off energy in the form of high-energy x-rays.



The long row of accelerator cells in DARHT's first axis. The cells' diameter is about half that of the second axis cells. A static test object placed between the DARHT first-axis x-ray source (cone-shaped projection at right) and a camera system (left). The sphere is used to test the strength of the x-ray pulse.

Using a short burst (pulse) of high-energy electrons (rather than a continuous beam) to make a short pulse of high-energy x-ray photons had been done before at electron accelerators. The new wrinkle was for the accelerator to deliver a very large number of electrons in a single pulse—several thousand amperes of electric current (your household circuit breakers blow at 20 amps)—to generate a super intense x-ray flash that could penetrate the mockup at late times in the implosion when the heavy metal surrogate comes close to the density at which nuclear reactions start to build up in the real fuel.

Furthermore, to increase the image quality, the electron beam-pulse would have to be ultrashort and focused to a very small spot on the tungsten target. As with the hole in a pinhole camera, the smaller the beam spot, the more point-like the area producing x-rays, and the sharper the resulting image. Also, to take stop action shots of materials barreling inward at thousands of meters per second, the electron pulse (and resulting x-ray flash) needed to be shorter than 100 billionths of a second, about a million times shorter than exposures achieved with a high-end camera.

That combination was a very tall order. But Lawrence Livermore had already developed an advanced electron accelerator for its own x-ray hydrotest facility, and that machine, known as a linear induction accelerator, met many of these requirements. In 1987 Los Alamos chose the same type of accelerator for DARHT, with more stringent requirements (see "How It Works" on page XX).

The DARHT accelerator design was ready in 1992, and Los Alamos received authorization to proceed with building the facility's first axis.

When completed in 1999, the first axis accelerator could readily produce one short electron pulse (60 billionths of a second long?) of extreme intensity (2,000 amps) and with an energy of 20 million electronvolts. And it could focus the beam to a 2-millimeter-diameter spot on the target. It was the smallest spot size and shortest pulse length ever achieved at that intensity.

As a result, the overall image quality was 10 times higher than was ever achieved at a Los Alamos facility and about 2 or 3 times higher than was possible at the Livermore x-ray facility.



Beginning in December 1999, Los Alamos weapons designers became privy to the clearest single views ever made of the inside of a hydrotest object. These data helped validate new descriptions of implosion physics used in computer simulations of weapons performance to support the national Stockpile Stewardship program.

**DARHT Second Axis—The Drive to Achieve Multiple Pulses**

In the late 90s, the decision was made to go ahead with a second axis. But this time Los Alamos needed an electron accelerator that could produce multiple x-ray pulses to fulfill DOE's requirement for a series of images following the full implosion dynamics.

By then the environmental impact statements for the entire dual axis facility had already been approved, and construction of the twin buildings was complete. The long narrow hall for the second axis accelerator was empty and waiting. Ironically, that presented a huge challenge.

Making multiple x-ray pulses from a single-pulse induction accelerator would require creating a single electron pulse lasting for about 2 millionths of a second—33 times longer than the pulse in the first axis—and then chopping it into four shorter pieces that

would reach the target sequentially.

But accelerating that longer-lasting pulse would require an accelerator four to five times longer than the space planned for it!

With the second axis building already in place, the scientists had to find a way to squeeze a long accelerator into the much shorter space—a kind of "square peg in a round hole" problem. It could be done, but only by leaving behind some well-honed accelerator design principles.

**A Bold New Design**

A single-pulse linear induction accelerator like that planned for both DARHT axes consists of a long row of doughnut-shaped magnetic induction cells each connected to a high-voltage generator (see "How It Works"). At the moment of firing, each generator discharges its power, creating a pulse of electric current through its induction cell, which, in turn, creates a large voltage difference across the gap separating that cell from its neighbor.

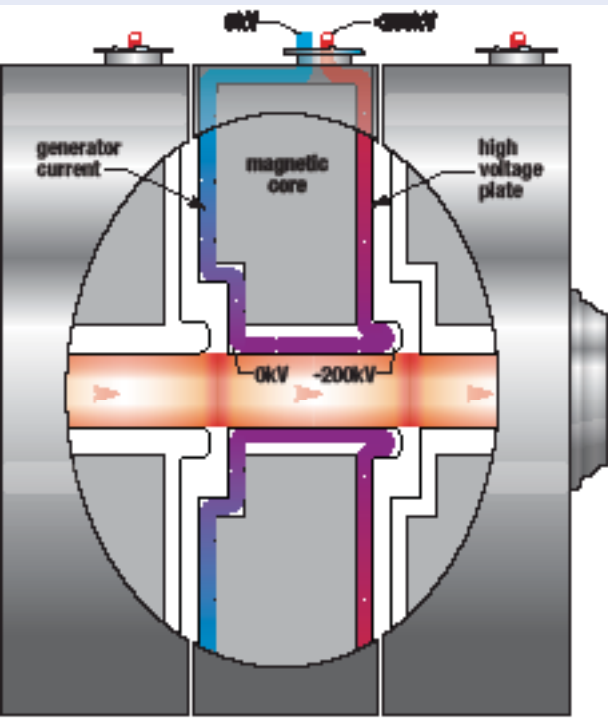
Simultaneously, electrons injected into the beam line—the aligned "holes" in the induction-cell "doughnuts"—speed along through the vacuum at the center of the cells, getting an energy kick each time

**Linear Induction Accelerator: How It Works**

The single-pulse linear induction accelerator in each axis of DARHT consists of long row of doughnut-shaped induction cells (only three are shown here in this 2-dimensional view) with a large accelerating voltage difference (~200 kilovolts) across the gap between each pair of neighboring cells. The electron beam-pulse travels through the central bore of the cells, receiving an energy-kick of 200 kilo-electronvolts each time it passes through a gap.

To create the voltage difference, a negative voltage pulse from a generator enters each cell and travels down the high-voltage plate, which connects to the outer cylindrical surface of each cell at the knob-like protrusion. Together, the voltage plate and the cylindrical surface form a conducting cavity. The voltage pulse returning to ground (zero volts) generates a current (red-to-blue arrows) around the magnetic cores and an increasing (inductive) magnetic field (not shown) within them.

If the cavity were empty, it would act like a short circuit, drawing too much current from the generator and reducing the voltage pulse length to a few billionths of a second. When





they pass through a gap. Clearly, the current pulses (and the voltage differences they create in the gaps) would have to persist for as long as the electron pulse did, so the scientists had to greatly slow the rate at which current was discharged from each generator.

Each induction cell contains a magnetic core whose specific purpose already is to slow the current, which it does by building up a magnetic field in response to the current pulse that flows around it (see “How It Works”). That magnetic buildup simultaneously *induces* a force that opposes the current flow (hence the name “induction cell”).

The solution to slowing down the current even more was to add more magnetic material to the cores. And since the accelerator could not be lengthened along the beam line, the only choice was to increase the diameters of the magnetic cores.

A design team from Lawrence Berkeley and Los Alamos ventured boldly into this unexplored design territory, designing new magnetic cores that were twice the diameter of the first axis cores.

The team kept the increase to a minimum by replacing the ferrite used in the first axis cores with metglas—paper-thin ribbons of amorphous iron-tape. Metglas can build up a magnetic field with five times the strength of one generated with ferrite.

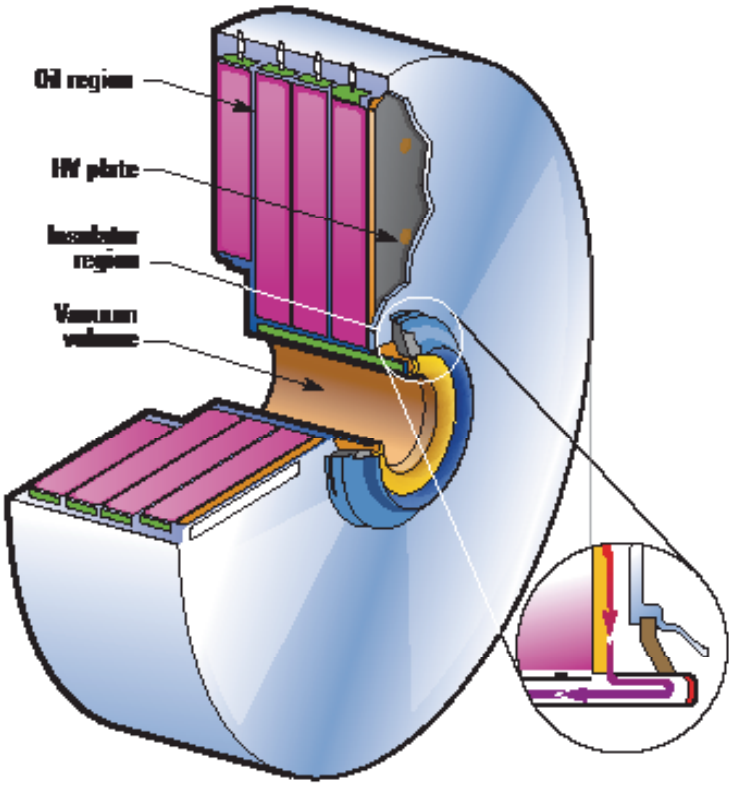
The magnetic tape was insulated by thin (less than a thousandth of an inch) layers of mylar and wound up into a roll of 20,000 turns to make mammoth six-foot-diameter cores, each four inches wide and weighing over one and a half tons. Four cores went into each induction cell.

### Sparks Fly — What’s the problem?

In early 2003, after fully assembling the accelerator, with its 76 induction cells, and successfully testing its operation at energy and current lower than called for in the design specifications, the DARHT team was ready to crank the machine up to full power.

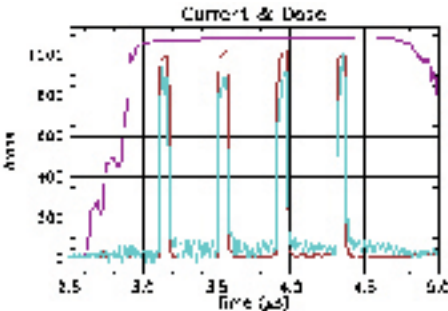
And then the unthinkable happened. Electrical breakdown! As the cells fired in sequence, they began to spark.

After recovering from the initial shock, Los Alamos gathered a team of the best accelerator and pulsed-power scientists and engineers from Los Alamos, Lawrence Berkeley, and Lawrence Livermore

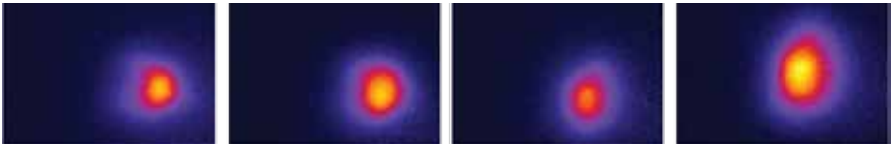


This three-dimensional cutaway view shows the two regions of a single induction cell—the oil-filled region containing the high-voltage plate and the magnetic cores, and the inset region where vacuum, metal, and high-voltage insulator meet. Electrical breakdowns were observed in both regions. Each induction cell contains four magnetic cores (shaded pink), each surrounded by oil (yellow) and weighs about 15,000 pounds.

National Laboratories, as well as industry experts. This team, which included the world-renowned minds in this field, launched an all-out effort to identify the problems and find solutions that would allow the machine to be reengineered *without* adding new materials and components.



The team traced the origin of the high-voltage electrical breakdown to unexpectedly high electric fields between the high-voltage plate and the *oil-insulated* magnetic cores as well as at sites where metal, high-voltage insulator, and vacuum meet in the vacuum side of the cell (see the inset to



The four pulses seen on the monitors at DARHT (left) and charted with current and dose (above left).

the figure on the top of page XX). Why wasn’t the danger of high-voltage breakdown identified in the original design of the cells or detected during the original fabrication and testing phase? Because, unbeknownst to the developers, the equipment for calibrating the test voltage was faulty. The lead pulsed-power scientist, Kurt Nielsen describes how the team began to turn things around, “Tens of fixes, both high-voltage and mechanical, were identified, thoroughly tested, and implemented.” The first of the two most dramatic changes was lengthening each cell by one inch, which resulted in a redistribution and overall reduction of the electric fields in the *oil-filled* magnetic core region. The second one was modification of the high-voltage vacuum insulator that separates the magnetic core region of each cell from the vacuum beam line and prevents the high voltage from leaking across the cell accelerating gap.”

### The Proof Is in the Pudding—Testing the Rebuilt Cells at Over-Voltage

To check that the fixes would work, the team went through a series of rebuilds, called pre-prototypes, solving technical problems along the way and then testing the final configurations at high voltage. Six prototype cells were then built and tested by being fired hundreds of thousands of times at 20 percent over the required voltage of 200 kilovolts. Not a single breakdown!

At the same time, the team launched an experimental campaign using the original cells but operating them at lower voltage (100 kilovolts) to produce electron pulses with lower energy (about 6 million electronvolts). The experiments tested the stability of a 2-millionths-of-a-second, 1-thousand-amp electron pulse, the longest pulse ever at such intensity. The results of the experiments put to rest the lingering questions on stability, showing definitively that the long pulse did not break up or start corkscrewing as it traveled down the accelerator.

By July 2005 the team entered the second phase of the project: to develop and implement a plan to disassemble and refurbish all the cells. As the lead mechanical engineer, Juan Barraza states, “We *figured out and then carried out* the most efficient way of doing this.”

Final proof came in the form of the Scaled Accelerator, a test-stand, or scaled-down, version of the full-energy machine. Twenty-six of the 74 refurbished cells, along with the “kicker,” the component that would chop the long pulse into four short ones, were

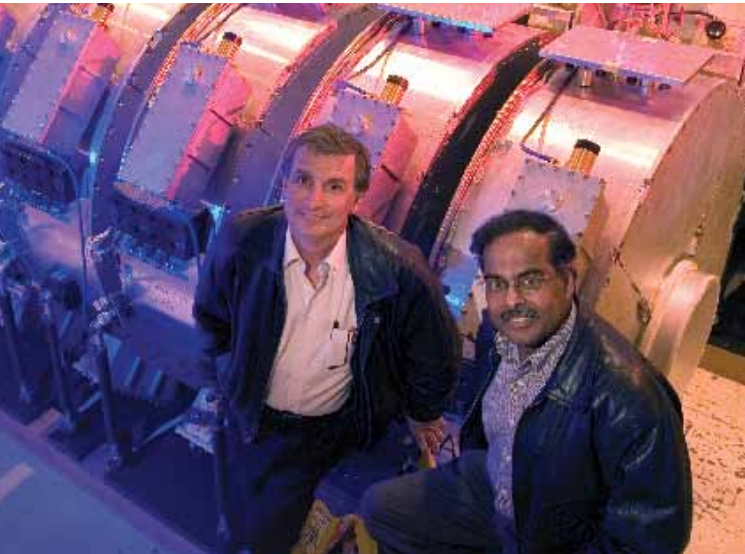
put together with the target system. The Scaled Accelerator was then ready for a first-time test of the integrated operation of the accelerator at an energy of 8 million electronvolts. The moment arrived in October 2006. The great moment arrived. The team fired up the Scaled Accelerator and watched in jubilation in the control room as four ultrashort *super intense, rapid fire* x-ray bursts *made from a single electron pulse* flashed on the monitor panels. It was the first time ever anywhere in the world! This first success was followed by a series of further tests that were just completed in February 2007. All the evidence suggests that x-ray intensity, pulse length, and spot size will easily scale to meet specifications when operating at full energy.

### The Future

When asked about the team effort, Project Director Ray Scarpetti states, “The cell redesign was an excellent effort by many extremely talented, dedicated folks and resulted in a cell whose performance exceeded the original specifications.”

Scarpetti’s deputy, Subrata Nath, sums up the significance of their work this way, “The ability to produce multiple pulses in a preset time sequence, and to vary the pulse intensities, means that the weapon designers will now get to specify what they want to see, and DARHT will be able to deliver.”

The DARHT team will start full-energy commissioning of the entire second axis accelerator this June.



DARHT Project Director Ray Scarpetti (left) and Deputy Director Subrata Nath standing proudly beside the long rows of refurbished cells now being installed in the second axis.



# Cibola Takes Flight

The latest satellite from Los Alamos presages an era of super-smart space-borne sensors.

GO ATLAS! GO! the team in the launch control room repeated as they watched the Atlas V rocket arc gracefully through the sky. After months of schedule changes and launch delays, Diane Roussel-Dupré and her Cibola Flight Experiment team were at last seeing their Cibola satellite—a sophisticated box no bigger than an armchair—ferried into space.

Cibola (pronounced SEE-bo-lah) is the newest satellite from Los Alamos National Laboratory. Its primary goal is to prove that an innovative supercomputer developed by Roussel-Dupré's close-knit team over the past six years can perform reliably in the harsh, radiation-filled environment of near-Earth space. If successful, the supercomputer could have a huge impact on the next generation of space-borne sensors.

The rocket's primary mission was to launch two Defense Advanced Research Projects Agency satellites, but as part of the DoD's Space Test Program, Cibola and four other small satellites were afforded passenger status and "piggybacked" into space for free. Credit: Ben Cooper/LaunchPhotography.com

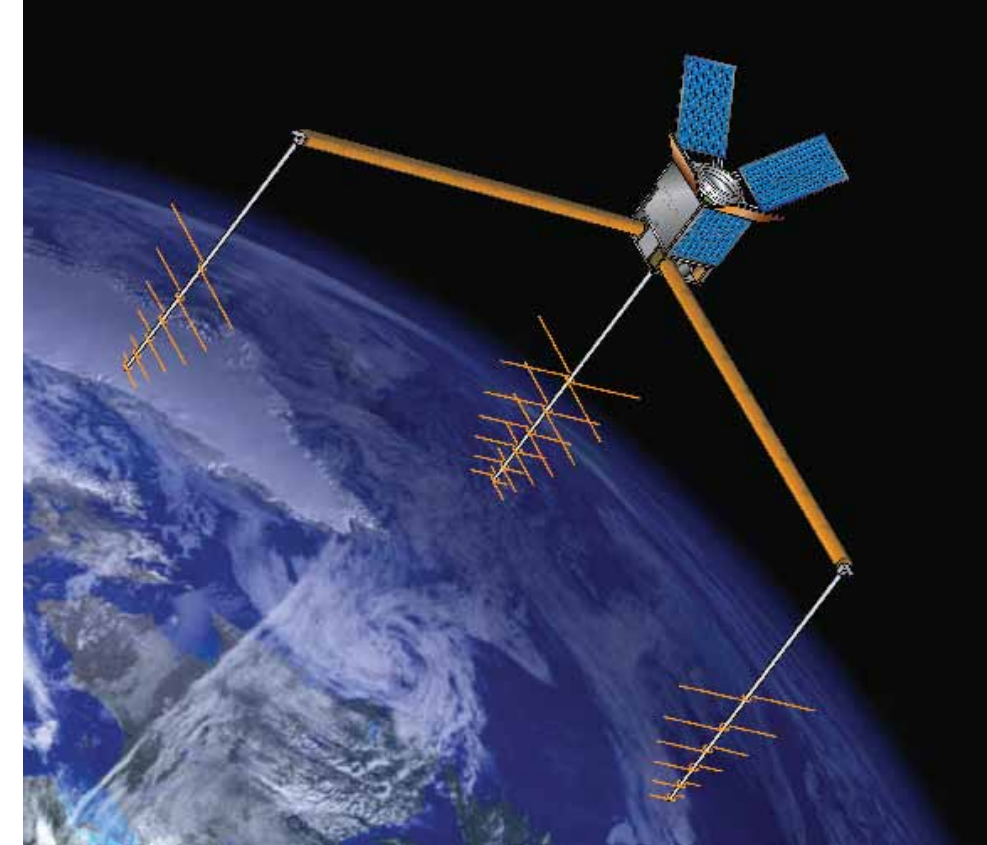
A technology "pathfinder" for the Department of Energy (DOE), Office of Research and Development, Cibola will test eight new technologies the DOE, the Department of Defense, or NASA are considering for future space missions. The boxy satellite is carrying a new kind of a high-density lithium-ion battery pack, a new type of power supply, inflatable radio antennas that harden when exposed to the cold of space, and of course, the supercomputer.

Los Alamos is in a unique position to field these pathfinder missions, says Roussel-Dupré. Neither NASA nor a commercial enterprise can afford to fly something that may fail. But part of our job as a national laboratory is to take such risks. And we have a very successful track record with the ALEXIS and FORTE satellite projects, two previous space-validation experiments undertaken at Los Alamos. The March 8 launch from Cape Canaveral, Florida, marked the end of a three-year marathon to prepare Cibola for space flight. Los Alamos was responsible for the entire mission. It built the all-important supercomputer payload, and proved the satellite was space-ready with a series of exhaustive tests. The Laboratory even monitored the contract for the spacecraft. The satellite body itself was built in just 27 months by England's Surrey Satellite Technology, Ltd.

At this writing, the diminutive spacecraft is safely in orbit. Systems are being methodically activated, and the ground crew is learning the ins and outs of flying its "bird."

The shakedown hasn't been exactly storybook. There were a few surprises uncovered after launch. But that's par for the course.

They are not problems, just undocumented features, jokes Roussel-Dupré. □Actually, everything is functioning very well, and the satellite is proving to be quite robust. But, yes, I do have a few more gray hairs.



Artist's conception of Cibola in orbit. The three radio antennas beneath the satellite are designed to sense the electromagnetic pulse generated from above-ground nuclear detonations, as well as collect data about lightning storms.

## Nuclear Lightning?

Underpinning Cibola's pathfinder mission is the desire to improve the United States' ability to detect and locate above-ground nuclear explosions. A nuclear weapon emits a burst of radiation—neutrons, x-rays, and gamma rays—immediately after it has detonated. The gamma rays in particular can collide with atoms in the atmosphere, freeing electrons that become accelerated in Earth's magnetic field. Those electrons emit a broad spectrum of radio waves known as an electromagnetic pulse, a portion of which (30 – 300 megahertz) will penetrate clouds and Earth's upper atmosphere, which can be detected by a satellite.

Unfortunately, ordinary lightning is a similar pulse of energy. To be effective, nuclear-detection sensors have to be able to distinguish lightning from a true weapon-generated electromagnetic pulse. The task is sufficiently complex as to require analysis by a supercomputer.



(Left to right) Scott Robinson, Kimberly Katko, Diana Esch-Mosher, and Steve Knox watch the launch from the Laboratory's Satellite Operations Center.



On most detection satellites, the computing power is too limited to analyze the mass of data generated by either event. Thus, FORTE—Cibola’s immediate predecessor—relayed its data back to Earth for processing and analysis. But the communication could take place only when the satellite passed over a ground station, and there was only one such station, a dish antenna located on the roof of the Laboratory’s Physics Building. Between transmissions, the satellite stored events in its computer memory

We would fill FORTE’s memory in several seconds with a good lightning storm,” says Roussel-Dupré. “Then we couldn’t do anything else for the rest of the orbit, until it saw the ground station again and downloaded its data.”

Cibola likewise has a similar downloading problem, in that it talks to the Los Alamos ground station for only ten minutes at a time, six times per day. But Roussel-Dupré and her collaborators envisioned a way to stretch the satellite’s memory: use an on-board supercomputer to process, extract and save the cream of an event, and discard the rest. Send only the processed data down to Earth.

It was a great idea, except for one thing: supercomputers don’t work well in space. Not at all.

### Chips in Space

Space is a harsh environment. Far from being empty, the ethereal region surrounding Earth is filled with radiation, primarily energetic charged particles from the sun and the ever-present cosmic-ray background.

Computer chips like the ones found in a desktop computer fare poorly in this harsh environment. The high-energy particles can smash into a chip and cause permanent damage.

The chips can also experience another type of radiation trauma known as single-event upsets. These are “soft errors,” wherein no physical damage occurs, but the output of a memory bit (or some other chip

Lightning can mimic the EMP of a nuclear explosion. Cibola’s on-board supercomputer will analyze detected events and determine which is which.  
PHOTO BY HARALD EDENS, © 2003, WWW.WEATHERSCAPES.COM

feature) changes, say, from 1 to 0. The result could be benign or, if the upset occurs in the wrong bit at the wrong time, radically change the outcome of a calculation. The latter did not bode well for the reliability of an orbiting computer.

One way to eliminate single-event upsets is to “harden” chips to radiation damage by giving it larger features. Unfortunately, that strategy lowers the overall chip speed and increases power consumption. Additionally, all satellite components need to be finalized years before launch, so by the time they reach space, hardened-satellite computers are at least 10 if not 20 years behind their ground-based counterparts in both speed and functionality.



Robert Reid inspects Cibola’s solar panels. The four deployed and two body-mounted panels provide 110 watts of precious electric power, barely enough to power a bright light bulb

“We wanted to have a fast, reliable computer in space,” says Michael Caffrey, the payload computer’s chief engineer, “but also take advantage of the technology and cost advantages coming out of the commercial chip industry.” So in order to have their chips and launch them too, Caffrey’s team spearheaded a new approach to the computing-in-space problem.



One of Cibola’s radio antennas during the satellite’s testing phase. Once Cibola was in orbit, a 4-meter-long boom successfully deployed from the gold-colored

### A Space-Capable Computer

The idea was to investigate the use of an off-the-shelf, commercial chip known as a “field-programmable gate array” (FPGA). An FPGA can host millions of elements wired together into cells that carry out logic functions. By linking various cells together, the FPGA can be “configured” to perform more complex tasks that, in turn, can be strung together to create a data-analysis program.

The beauty of the FPGA is that the internal linking isn’t permanent, but is established through programming. By optimizing the links, one can make the computer run very efficiently. Thus, Cibola’s FPGA-based supercomputer is very fast – roughly 100 times faster than what is currently available for space flight. Plus, the linking can be “tweaked” while in orbit should better ways be found to discern lighting from a true electromagnetic pulse.

Furthermore, the computer can be reconfigured, in less than a second, to tackle a completely different science mission. So Cibola was planned with several missions in mind, to study lighting, for example, as well as to understand how conditions in the upper part of the atmosphere—the ionosphere—affect radio communications and other space operations.

Still, there was a hitch. “The FPGAs are not radiation hardened,” says Caffrey. “They will have single-event upsets.”

Could they be hardened? Collaborating with teams from Brigham Young University and Xilinx, the FPGA manufacturer, Caffrey’s team worked for three years to study the problem, develop strategies, and test ideas.

The solution involved a clever tactic known as “triple modular redundancy.” Suppose one could run an analysis program simultaneously on three identical

(redundant) computers. Then, assuming that no more than one computer at a time can be corrupted by a single-event upset, one could compare the three outcomes to identify the correct result. In other words, you take a vote.

Limited in volume and power, Cibola could not carry three computers. But Caffrey and his team could identify critical points within the analysis program at which a single-event upset would affect the result. They could then configure redundant computational pathways and voter circuits at those points and thereby “harden” the analysis program.

But finding the critical points is challenging, often requiring months or even years of

software design time. So Caffrey’s team and the Brigham Young team developed a software tool (the Brigham Young, Los Alamos triple modular redundancy tool, or BLTMR) to analyze FPGA configurations and produce a program appropriate for use in space, that is, “space-qualified.” Caffrey states confidently that the BLTMR’s output “. . . is not only space-qualified, but is more reliable than a program produced by a software engineer.”

The BLTMR can also be applied to programs used on Earth. Massively parallel supercomputers, with thousands of processors all working simultaneously, are also subject to single-event upsets from terrestrial neutrons, a problem that will only get worse as chip features get even smaller and more numerous. The semiconductor industry is very interested.

Cibola is flying at the relatively low altitude of 560 kilometers and will likely stay in orbit for three to five years, depending on the amount of solar activity. Solar flares eject huge numbers of charged particles into Earth’s upper atmosphere. Those particles increase the drag on objects in low-Earth orbit and cause them to lose energy and altitude until they eventually fall and burn up in a fiery descent. With any luck, Cibola will not meet this fate too soon, but then, it all depends on the sun. And no one can program that.



Diane Roussel-Dupré is the project leader for the satellite. I am honored to have been a part of the Cibola team.



# Plutonium Superconductivity and Hidden Magnetism

For decades magnetism was thought to be immutably hostile to superconductivity—the absence of electrical resistivity. Now Los Alamos discoveries have shown that some surprising materials disprove that assumption and point the way toward finding a room-temperature superconductor.

A small magnet levitates above a superconductor, which repels the tiny pellet's magnetic field. The superconductor—a material that offers no resistance to the flow of electrical current—would lose its superconducting power in the presence of a much stronger magnetic field, thus seeming to verify the conventional theory that magnetism and superconductivity never mix. Researchers are finding holes in that theory.



Los Alamos scientist Eric Bauer heats a metal sample to 1600 degrees Fahrenheit as the starting point for growing large single-crystal samples of unconventional superconductors.

**Superconductivity is the closest thing** to a perpetual motion machine that nature has to offer. Picture an electrical current circulating for years in a closed loop of superconducting wire, with no loss of energy, and you will have the right idea.

Most metals are good conductors of electricity, but in a normal metal, the electrons that carry the electric current (the conduction electrons), gradually slow down, losing energy to heat through friction as they bump against the stiff lattice of positively charged ions that forms the metal's structure. This conversion of electrical energy to heat is known as *resistance*.

In 1911, a Dutch physicist named Heike Kamerlingh Onnes discovered that resistance in metals decreases as temperature decreases and that when certain metals are cooled to near absolute zero (a very chilly *minus* 460 degrees Fahrenheit!), the resistance miraculously disappears. The electrons seem to move through the metal as if the lattice were not there. The metal has changed from being a normal conductor to being a superconductor.

John Sarrao, Los Alamos physicist, explains why we should care: "Ever since this miraculous flow of current was discovered, scientists have been searching for a room-temperature superconductor

with the hope of achieving enormous energy savings in electric power applications. In the U.S. electric power grid alone, 40 billion watts of electric power are continuously converted to useless heat because of the normal electrical resistance in transmission lines. A grid made of superconducting cable would save much of that energy."

## Conventional Superconductivity—Up Against the Low-Temperature Barrier

When a metal turns into a superconductor, trillions and trillions of conduction electrons suddenly pair up in twos and become very gregarious, forming a collective state in which the pairs glide in unison through the superconductor like couples in a well-rehearsed ballroom dance.

Unfortunately, the Nobel Prize-winning theory of the 1950s that explained how and why the electrons pair up in this unusual way also suggests that this phenomenon can occur only at extremely low temperatures and only in metals that are entirely non-magnetic.



For decades the theory was borne out in hundreds of pure metals and simple alloys that were good conductors at room temperature and became superconductors only when cooled with liquid helium to near absolute zero.

### Poor Conductors Make Good High-Temperature Superconductors

Then in the 1980s, a revolution occurred. J. Georg Bednorz and Karl Alexander Mueller of IBM took off in a new direction, looking for superconductivity in very complicated crystalline materials. These had a layered structure made up of two or three different metallic elements as well as oxygen.

Their search was a long shot, but it led to the discovery in 1986 of a new class of copper oxide superconductors called cuprates, which broke all the rules of the conventional theory.

At room temperature, the cuprates are brittle, ceramic-like materials that conduct electricity very poorly and show a tendency to become magnetic. But somehow these unlikely candidates become superconductors at temperatures way above those of conventional superconductivity, temperatures that can be reached through cooling with liquid nitrogen, a cheap refrigerant compared with liquid helium.

At long last superconductivity could be turned into a practical tool. The very next year, Bednorz and Mueller won the Nobel Prize in physics, and the research effort in high-temperature superconductivity went into high gear. It has remained there ever since.

The goal is not only to find a material that superconducts at room temperature, but also to understand *how* the supercurrent forms at what is, for a superconductor, such a high temperature.

### What Makes Superconductivity?

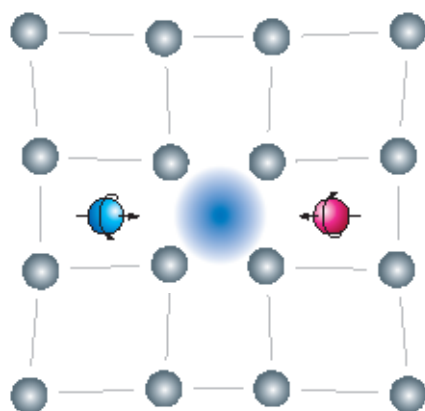
In all superconductors discovered so far, the pairs of electrons making up the supercurrent are held together by a special attraction, which acts as a glue. Moreover the glue works only if the magnetic poles of the paired electrons are lined up in parallel or, more commonly, antiparallel directions—parallel but with their north poles at opposite ends. (Each electron is like a tiny spinning magnet, with north and south poles analogous to Earth's north and south magnetic poles.)

In conventional low-temperature superconductors, the glue is the very gentle vibrational motion of the material's structural lattice. The vibration acts through electrical forces to create the attraction between the paired electrons (see upper figure on this page).

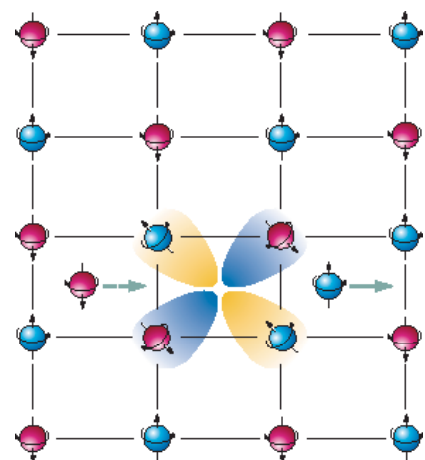
But at high temperatures, the vibration becomes so vigorous that it breaks up the pairs instead of binding them together. So what could possibly provide the glue in high-temperature superconductors?

Many suggestions have been made, but the puzzle has been unyielding for the last 20 years. Scientists, at Los Alamos and elsewhere, have only recently begun to recognize the ingredients that could lead to the solution.

Alexander Balatsky, theorist at Los Alamos, explains, "In high-temperature superconductors, several competing forces battle to dominate the behavior of the conduction electrons—electrical forces and magnetic forces among the electrons, as well as lattice forces. At certain values of pressure, temperature, and applied magnetic field in the metal, the competing forces become equal in strength and the electrons can exist in more than one state, or phase.



In conventional superconductivity, the vibration of the metal's structural lattice provides a symmetrical attraction (fuzzy blue region) between two electrons. In this artist's conception, a passing electron causes the positively charged ions to clump together, which attracts a second electron that has its magnet pointing in the opposite direction.



In heavy-electron superconductors, electron pairing is caused by magnetic forces involving electrons that are bound to the structural lattice (localized). The localized electron magnets are antiferromagnetic, or alternating in direction from one lattice site to the next. A passing conduction electron causes the localized magnets to rotate and form attractive (blue) and repulsive (yellow) forces relative to a second conduction electron with its magnet pointing opposite to that of the first.

These conditions define the so-called *critical point*, and any slight change in them will produce a very large response in the material.

This extreme sensitivity is seen in water at its tri-critical point, the combination of pressure and temperature at which water's three material phases—liquid, ice, and vapor—exist together. Even the slightest change in the pressure or temperature pushes the system toward one phase or another.

Balatsky continues, "Most materials that become high-temperature superconductors have critical points that allow the conduction electrons to exist in multiple phases at once, and it is just in the vicinity of those critical points that we find the superconducting phase. While the exact mechanism of electron pairing is still unknown, there are good reasons to expect that an interplay between magnetism and other more conventional forces are at the center of the high-temperature superconductor mystery."

Sarrao has a slightly different take, "From all we've learned at Los Alamos, it is clear that magnetism plays an important role in the pairing mechanism of high-temperature superconductivity.

### Magnetism and the First Unconventional Superconductors

More than 20 years ago, scientists at Los Alamos were among the first to observe an "unconventional" superconductor, one in which lattice vibrations could not explain the electron pairing and magnetism was implicated instead.

It was a "heavy-electron" superconductor, part of a large class of low-temperature superconductors in which the conduction electrons, weighed down by the drag of the competing forces among them, act as if

they have masses up to a thousand times heavier than that of normal electrons.

Jim Smith, a co-discover of heavy-electron superconductivity along with Zachary Fisk, recalls, "In 1984 we were studying a single crystal of the uranium-platinum compound  $UPt_3$ , expecting it to become nearly magnetic at very low temperatures. Before trying to measure its magnetic properties, we cooled our tiny whisker of a sample and measured its electrical resistance to check its purity. Suddenly, at about a half degree above absolute zero, its resistance disappeared. It **looked** to us **like** superconductivity and magnetic behavior could coexist on the very same electrons."

That apparent co-existence of magnetism and superconductivity (which was soon confirmed by other researchers) came as a monumental surprise. Conventional theory had taught that magnetism *destroys* superconductivity by flipping the intrinsic magnet of one of the paired electrons, thereby breaking the pair apart. But for these very low-temperature heavy-electron superconductors, magnetic forces seem to produce a glue that binds the conduction electrons into pairs. Moreover the magnetic forces arise from some of the conduction electrons that become *localized*, or bound to the ions making up the lattice, as was argued by David Pines and others early on (see lower figure on page XX).

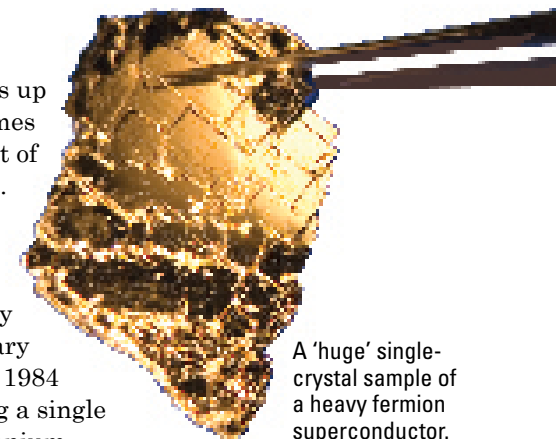
### Connection to High-Temperature Superconductivity?

From today's perspective, recognizing the presence of competing electrical and magnetic forces in heavy-electron superconductors is a crucial ingredient in understanding their behavior.

At low temperatures, magnetic forces win out, pulling the conduction electrons to localize at lattice sites, and causing their tiny magnets to line up in an ordered pattern known as antiferromagnetism. In this magnetic phase, the magnetic poles of the localized electrons alternate in direction from one lattice site to the next.

At higher temperatures, electrical forces dominate, pulling electrons free of the lattice sites (delocalizing them) to wander through the crystal, forming a normal metal.

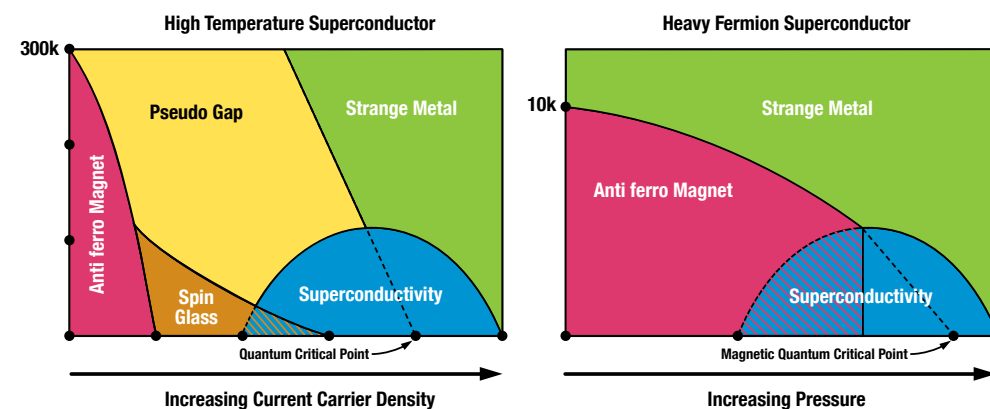
John Sarrao led the discovery of the first plutonium superconductor.



A 'huge' single-crystal sample of a heavy fermion superconductor.







Both heavy-electron and high-temperature superconductors have an antiferromagnetic region, a dome-shaped region of superconductivity, and a region of strange metallic behavior characterized by magnetic fluctuations. Also both have quantum critical points at zero temperature (red dots) that influence their electronic behavior at much higher temperatures.

In fact, researchers speculate that this competition between localization and delocalization of conduction electrons may signal the presence of a critical point (here a quantum critical point, which is defined as a critical point occurring at zero temperature) and may explain the co-existence of magnetic and superconducting phases in heavy-electron superconductors.

Speculation became reality when Los Alamos scientists Joe Thompson and Tuson Park looked for and found a quantum critical point in their studies of a cerium compound made of cerium, rhodium, and indium,  $\text{CeRhIn}_5$ . This material is a member of a new family of heavy-electron superconductors discovered at Los Alamos in the last several years. This family has a layered crystal structure like that of the famous high-temperature cuprate superconductors.

Thompson and Park found that their single-crystal sample was magnetic when cooled to low temperatures but became superconducting when pressure was applied.

What happened to the magnetism? Was it still there? Thompson explains, “To check, we turned on an external magnetic field, and suddenly the electrons became ordered into a magnetic state even though superconductivity was still present. The magnetic state was hidden behind the superconducting state, and at a certain pressure, both superconductivity and magnetism became manifest, depending on the strength of the applied magnetic field. At absolute zero temperature, this is just what we might expect at a magnetic quantum critical point.”

It now appears that the cuprates, which superconduct at about 100 degrees above zero, share many of the same features as the heavy-electron superconductors, which superconduct at about 1 degree.

Both classes of materials support a push-pull between the localization (leading to magnetism and other ordered states) and delocalization (leading to metallic conduction) of the electrons. The outcome of that push-pull can be shifted by temperature, pressure, and magnetic fields and also by the exact composition of the material. In addition, both cuprates and heavy-electron superconductors exhibit similar regions of magnetic, metallic, and superconducting phases as well as quantum critical points (see figure on page XX).

The similarities between cuprates and heavy-electron superconductors give rise to the next burning question concerning the mechanism of electron pairing: Is the magnetic glue that binds electron pairs in the heavy-electron superconductors also making pairs in high-temperature superconductors?

#### Plutonium Superconductivity—A Provocative Link

Surprisingly, plutonium, the radioactive metal that forms the explosive core of most nuclear weapons, provides a link between heavy-electron and high-temperature superconductors.

During World War II, Manhattan Project pioneers learned that although plutonium metal is brittle and very hard to work with at room temperature, it becomes ductile like aluminum when heated or when small amounts of impurities (aluminum or gallium) are added to it. The reasons, however, were controversial.

Fast forward to the present and the dawn of an amazing fact—plutonium’s complicated metallurgy originates from the same electronic push-pull between magnetism and conductivity that gives rise to high-temperature and heavy-electron superconductivity.

It has been known for some years that plutonium’s conduction electrons are poised between localization and delocalization, giving plutonium an “almost magnetic” character as well as an ability to take on many structural phases. But would that competition between localization and delocalization allow or prevent superconductivity?

John Sarrao thought the best candidate for a plutonium superconductor would be a crystal of the plutonium-gallium compound,  $\text{PuGa}_3$ , since it would have an electronic (or chemical) structure similar to Smith’s whisker of  $\text{UPt}_3$ .

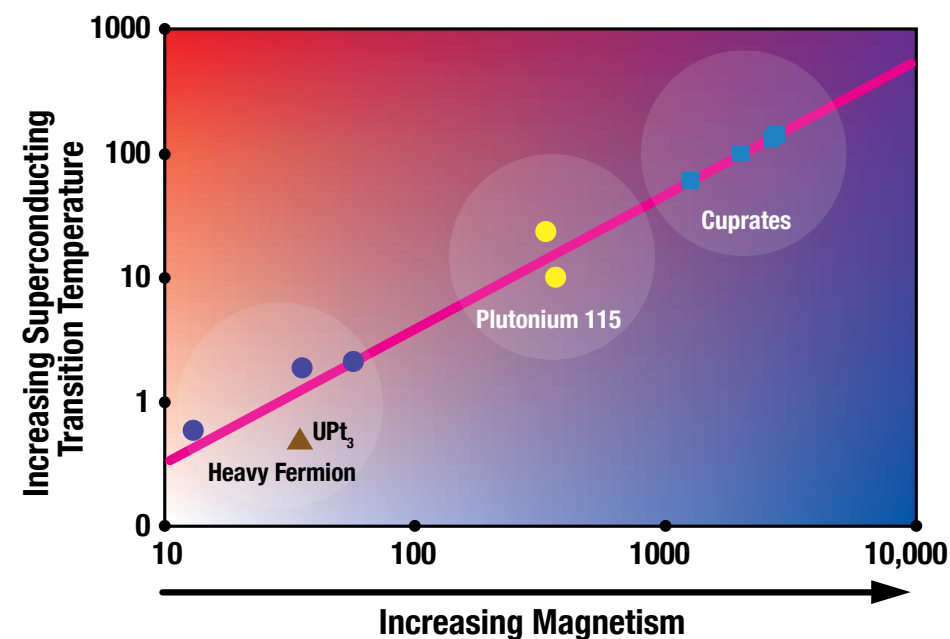
Both classes of materials support a push-pull between the localization (leading to magnetism and other ordered states) and delocalization (leading to metallic conduction) of the electrons. The outcome of that push-pull can be shifted by temperature,

Sarrao’s recipe for making large  $\text{PuGa}_3$  crystals was to include some cobalt in the mix, but the result was unexpected, a huge crystal of the plutonium-cobalt-gallium compound  $\text{PuCoGa}_5$ . This crystal has a layered structure like that of the family of heavy-electron superconductors he and Thompson had discovered earlier. Curious to learn its properties, Thompson and Sarrao cooled the big crystal down and watched it turn into a superconductor at a relatively high temperature, in between the transition temperatures of the heavy-electron and high-temperature superconductors.

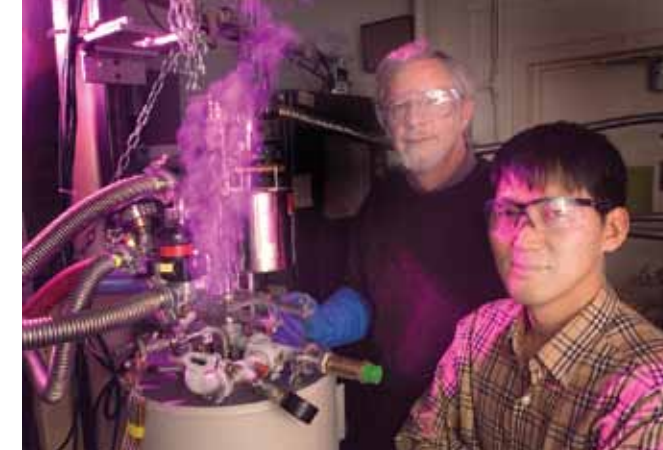
Los Alamos scientist Nick Curro then showed that the plutonium superconductor was almost magnetic and that its pairing mechanism was unconventional, like that in the heavy-electron superconductors.

Following this discovery, the Los Alamos group looked more generally to see if the magnetic behavior of superconductors was related to their superconducting transition temperature. Surprisingly, the answer seems to be yes. Materials that are more nearly magnetic have higher superconducting transition temperatures in the presence of competing forces. In fact, if one makes a graph of magnetism versus transition temperature, the new plutonium superconductor lies smack in the middle of the line connecting the heavy-electron superconductors and the high-temperature cuprate superconductors (see figure on page XX).

That’s a strong indication that in all these materials the pairing occurs through magnetic forces.



The plutonium superconductor falls smack in the middle on a line connecting the heavy-electron and high-temperature superconductors. The line indicates that materials with a greater tendency toward magnetism become superconductors at higher temperatures.



Joe Thompson and Tuson Park discovered the first magnetic quantum critical point in an unconventional superconductor.

#### Future Directions

It turns out that the crystal structure of  $\text{PuCoGa}_5$  is a layered version of the easy-to-work-with form of plutonium that proved so helpful during the Manhattan Project. At Los Alamos one of the new grand challenges is to explore the push-pull behavior of plutonium’s electrons and how that behavior might illuminate the pairing mechanism in high-temperature superconductors.

While new material discoveries are most commonly the result of accident and serendipity, Sarrao is optimistic, “We at Los Alamos have learned that special combinations of crystal structure, electronic structure, and mechanisms for making electrons pair point to likely avenues for discovering new high-temperature superconductors.”

Indeed, the future looks bright from many angles.

Los Alamos Researchers at the Center are already making Superconductivity Technology enormous progress in taming the brittle cuprates for electrical power applications. They are also conducting readiness reviews for all three national demonstration projects that are using copper-oxide superconducting power cables to deliver higher-quality electricity at higher density and more efficiently and reliably than is possible with current copper wire.

And since the physics community no longer believes in a fundamental limit on the possible superconducting temperatures, the prospects for finding a room temperature superconductor are greater than ever.





# NOT FOR THE BIRDS

**Some birds species fall prey to West Nile virus while others are resistant. Finding out why may help humans combat their own disease.**

**Late afternoon at the Los Alamos landfill—that's the best time and place to catch ravens.** When the facility closes, the ravens show up to pick through the day's refuse. Wednesdays are ideal. That's when the restaurant garbage arrives.

Jeanne Fair knows all about the ravens' scrounging habits. Fair, an ornithologist (a scientist who studies birds) from Los Alamos National Laboratory's Earth and Environmental Sciences Division, makes regular trips to the county landfill in search of the big black birds for a study of the immune systems of several northern New Mexico bird species. She and Babetta (Babs) Marrone, a molecular biologist from the Bioscience Division, are principal investigators for the Laboratory project. The study combines Fair's work in the field and Marrone's expertise with an advanced analytical technique called flow cytometry, with which she examines blood samples taken from the captured birds.

Fair and Marrone are seeking evidence of the birds' response to West Nile virus, a mosquito-borne pathogen that first appeared in the United States in 1999. It was first seen around New York City but has now traveled to all 48 contiguous states. It has also been found in Canada and Mexico.

West Nile infects mostly birds but is a zoonotic (pronounced zo-eh-NOT-ik) disease, that is, one that can move from species to species and, in particular, from animals to humans. It has already affected small mammals and horses. In 2003, the Centers for Disease Control documented 2,500 human cases in New Mexico. In severe cases the virus causes meningitis and encephalitis, diseases characterized by inflammation of the brain and surrounding tissues.

Among the birds, those in the family Corvidae (the corvids), which includes magpies, ravens, crows, and jays, are the most susceptible and have the highest mortality rate. The virus has killed 95 percent of the

magpies around the northern New Mexico towns of Española, Pojoaque, Nambé, and Chimayo, making scarce the once-familiar flashes of black and white from the birds in flight. It has also caused a significant dieoff of crows and ravens across the country.

Strangely, while the corvids are susceptible to the virus, other bird species are resistant, meaning they may harbor the virus without getting sick. Domestic chickens, for example, are resistant to the virus, much to the relief of the poultry industry. In the wild, pigeons and the western bluebird are resistant as well.

Fair and Marrone are trying to understand how the immune system of one bird species can resist the virus while another succumbs to it. If that difference can be understood, that knowledge may lead to intervention methods that could halt West Nile's spread through bird populations.

But there's a larger picture in the recognition that birds are a reservoir for diseases that can affect humans. Says Fair, "West Nile virus is a model system for understanding zoonotic diseases in general. The big fear is that something like the avian flu will become zoonotic, and we need to prepare for that. If we focus only on humans, we'll never get at the root cause."



Lucas Bare, an experienced bird handler, holds a raven captured at the Los Alamos landfill. Ravens are susceptible to West Nile virus and often succumb to the disease.

Birds delight us with their songs, colorful plumage, and aerial artistry. But they also harbor diseases that can be transmitted to humans.



## Back to Basics

Fair and Marrone wanted to investigate the susceptibility versus resistance issue by studying how a portion of the avian immune system, specifically a class of white blood cells known as lymphocytes, respond to the virus. Such studies would be a common strategy for understanding the issue in humans. They had never before been attempted for birds.

Lymphocytes play crucial roles in the human immune system, and likely all animals. Cells known as B lymphocytes produce antibodies, specialized proteins that stick to bodily invaders such as viruses and help neutralize them. Another lymphocyte, the helper T cell, activates and directs other cells of the immune system, while yet another, the cytotoxic or “killer” T cell, attack cells that have been infected by viruses.

The T cells are the primary regulatory cells within the human immune system, and characterizing how their numbers change in response to an infection is a natural diagnostic for all kinds of diseases. For example, the AIDS virus resides within and eventually kills helper T cells, and that particular lymphocyte is often used to monitor disease progression in AIDS patients.

Procedures for learning about a bird’s T cells have traditionally been crudely quantitative.

One technique involves a researcher injecting a protein called phytohemagglutinin (blessedly known as PHA for short) into the flap of skin under a bird’s wing (the wing web). PHA activates the T cells, causing them to divide. The researcher measures the wing web before the injection and again the day after. The increased thickness relates to the amount of T-cell multiplication and so reveals T-cell vigor, which relates to the strength of the bird’s immune system.



Jeanne Fair, an ornithologist and expert on bird diseases, hopes to close the gap in knowledge concerning bird/human disease interactions. She oversees Los Alamos’s Avian Nest Box Monitoring Network, a system of about 800 nesting boxes situated around the Laboratory. Researchers use the system to check for the birds’ possible exposure to contaminants from Laboratory projects.

A much more accurate tool used for counting cells is flow cytometry, Marrone’s field of expertise. Marrone is working at the Bioscience Division’s flow cytometry center, the National Flow Cytometry Resource, which is supported by the National Institutes of Health.

The idea is to tag each type of lymphocyte with its own marker (see illustration), the marker often being an antibody. For example, the surface of all helper T cells is studded with a protein known as CD4, which the cell uses to recognize molecules presented to it by other immune system cells. Killer T cells are studded with the protein CD8, while other lymphocytes have their own unique proteins. An “anti-CD4” antibody will stick only to CD4 and uniquely tag the helper T cell.

The challenge Marrone faced in applying flow cytometry to avian studies was that proven markers were unavailable. A set of markers had been developed from chicken antibodies, but they had not been used for cell counting. It needed to be rigorously demonstrated that the marker set could tag the different lymphocytes reliably.

Using chickens as her test species, Marrone—along with co-workers Kirsten McCabe, and Yulin Shou—developed and demonstrated the first-ever lymphocyte subpopulations measurement in birds.

Elated, the researchers trained their sights on pigeons, a potentially critical reservoir for the virus due to the bird’s omnipresence among people. It was



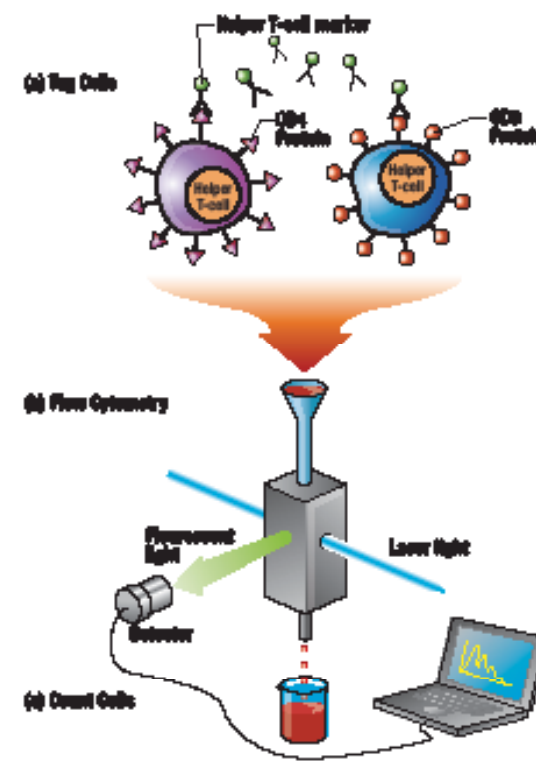
Pigeons and chickens harbor West Nile virus without getting sick. Researchers can test domestic chickens and tell whether the virus has spread to a locale.

not clear that the antibody markers, developed to stick to chicken proteins, would bind to the corresponding pigeon proteins. But the markers seemed to work, in that measurements of pigeon lymphocytes were in the expected proportions.

But then came a surprise. There seemed to be few differences in the lymphocyte subpopulations between infected and healthy pigeons. The researchers were again surprised when they tried to examine raven lymphocytes. The markers didn’t seem to tag anything, and the researchers have yet to acquire any raven data.

“It appeared that the immune cells were more distinct between the different bird species than we had anticipated,” explains Marrone, “That’s making our job much harder. It’s the nature of research.”

Marrone and Fair are in the process of developing the means to culture avian lymphocytes in the laboratory, thereby making them readily available for further studies. The two have already established



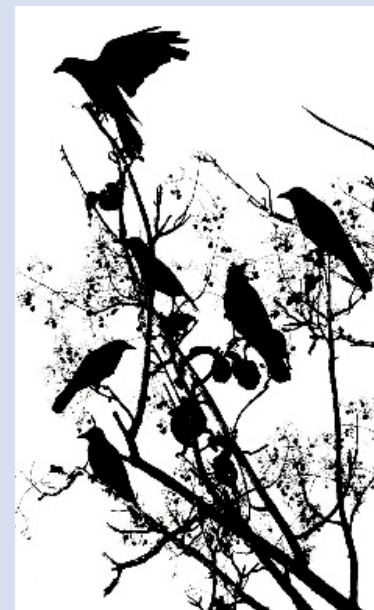
Developed at Los Alamos, flow cytometry is a method of counting thousands of cells per second. (a) Cells are tagged with a marker that lights up, or fluoresces, when it and its host cell passes through the brilliant light of a laser beam. The markers are often artificial antibodies that bind to proteins found only on the cells of interest. (b) The tagged cells are suspended in fluid and run through the cytometer, which sends them single file through a laser beam, where they light up. (c) A detector senses the fluorescent light and tells the computer, which tallies the number of tagged cells.

## Birds Not of a Feather

“Ravens are the challenge of this project,” says Jeanne Fair. “They’re smart. We use a compressed-air “cannon” to fire a net at the birds to catch them. The ravens don’t like it, so they stay out of sight. They even remember what vehicle we were driving the last time we came to the landfill, so we have to change cars for each trip.”

“Pigeons are much easier. We simply put a baited trap—a cage with an entrance but no exit—on the roof of a business plagued by too many of the birds: the car wash in Pojoaque, New Mexico, for example. By nightfall the trap is crowded with pigeons.”

All of the birds are released after the Los Alamos researchers take their samples for analysis. The ravens are returned to their original location. Happily for businesses like the car wash, the pigeons are released far from the point of capture.



procedures to directly detect West Nile virus from a bird’s blood sample, and to determine whether a bird’s immune system is making antibodies to the virus. They are also looking at developing assays to measure immune response that are less species specific than their previous efforts.

The Los Alamos researchers hope that what they learn about birds’ immune systems will someday lead to vaccines against the new diseases. In the meantime, their procedures that allow them to reliably test for immune responses to West Nile virus can be used to help predict where and how quickly the disease may spread through host bird populations, and by extension, through human populations. So their work isn’t just for the birds. It’s for all of us.



# Enter the Nano World

**Toni Taylor and Sasha Balatsky talk about the nanoscience revolution and CINT, a new Los Alamos nanotech user facility.**

*Toni Taylor, Associate Director of the Center for Integrated Nanotechnologies (CINT), specializes in measuring the dynamics of nanoscale processes. Sasha Balatsky, a Los Alamos theoretical physicist, leads the theoretical and computational effort at CINT.*

**1663:** Here's a sweeping statement from a 1999 DOE workshop report, "A scientific and technical revolution has begun that is based upon the ability to systematically organize and manipulate matter on the nanometer (billionth of a meter) length scale." Can you comment?

**Taylor:** That workshop was intended to inform the Department of Energy that the United States needed to catch up in this very important area, and it led directly to the Clinton Administration's National Nanotechnology Initiative, legislation that has enabled a huge investment in nanotechnology. Our new Center for Integrated Nanotechnologies, or CINT, is part of the investment. The idea was to ensure U.S. competitiveness in the future.

**1663:** Why do we need to be competitive? What is so compelling about nanoscience?

**Balatsky:** There are tremendous new opportunities to be uncovered in terms of novel material properties as well as novel ways to make

(electrons or electron holes). At that scale, the normal fluctuations in the number of those carriers is compromising the performance of the element.

**1663:** Would nanotechnology propose a way around this?

**Taylor:** Yes, but it wouldn't be by simply making things smaller and smaller. The idea would be to use the concepts of nanotechnology. For example, you might use a molecule as the functional element instead of a piece of doped semiconductor.

**Balatsky:** The nanotech revolution goes way beyond making smaller and smaller cell phones with more and more functions. Rather than fighting the fluctuation phenomena on the nanoscale, we want to understand and then control those fluctuations. There are important new principles to be uncovered, and that brings a whole lot of excitement to nanotechnologies.

**Taylor:** Right. Nanotechnology is about using nano-blocks—units about 10 to 1000 atoms on a side—to build devices with a specific functionality. The goal might be to create materials with specific properties for, say, efficient energy transfer or pathogen detection or structural stability. And the nano-blocks might be inorganic, organic, or biological materials.

Toni is working on at CINT. Imagine you want to design a hand-held sensor to detect airborne molecules. You have a tiny surface that's being illuminated by a solid-state laser, and you have a detector that looks at the light that's scattered from molecules that land on the surface. If you pattern the surface with a set of shaped, nanometer-sized objects, they will amplify by a million-fold the scattered light intensity from the molecules (through an effect called Raman enhanced scattering), and there you have it—an ultra-sensitive molecular sensor.

**Taylor:** Another CINT project, led by Victor Klimov, is to use quantum dots, bits of material made from only a few hundred atoms, to convert photons from the sun into electrical energy. Klimov and his team have shown that quantum dots can produce seven packets of electrical energy (electron-hole pairs called excitons) from a single photon, a process called carrier multiplication. Now they are trying to convert those 7 excitons into 7 conduction electrons. Regular solar cells get only one conduction electron per photon.

**1663:** If they do that, it would change the solar energy industry.

**Taylor:** Yes, solar cells would become cheap enough to be competitive.

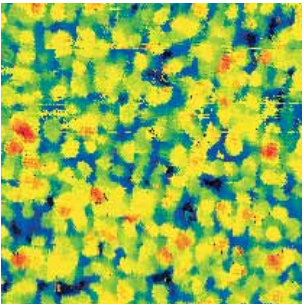
**Balatsky:** Another novel aspect of nano materials is their phenomenal strength. A material made from nanometer-thick layers becomes extremely strong because it has many natural boundaries where it can relax under stress instead of having to crack. A bulk material made of exactly the same stuff has fewer ways to relieve stress and cracks much more easily.

**1663:** Are there other examples where nano materials are fundamentally different in their properties?

**Balatsky:** There are so-called metamaterials in which you engineer their response to incoming light by patterning their surfaces with tiny structures. That's been done at CINT.



**Taylor:** Basically, you lay down a metal layer on a semiconductor substrate and selectively remove parts of the metal, leaving behind a very regular pattern of structures called split-ring resonators (see figure). Each resonator is like a tiny electrode that you can apply a voltage to. And the spacing between them is less than the wavelength of incoming radiation.



The neat thing is that you can actively control how much radiation this material will transmit or reflect by either exposing it to laser light or changing the voltage on these little split-ring resonators (see the Spotlight "T-Ray Vision" on page XX).

These metamaterials have ultra-fast (trillionth-of-a-second) switching times, a thousand times faster than a normal semiconductor switch, and you can tune this switch to different wavelengths.

Ultimately, I think these kinds of metamaterials will be used as interconnects on chips to transport data with light instead of electrons. That will greatly reduce the heat load of a chip, which will be very important for future electronics.

**1663:** Wow. This is very different. In talking about nanotechnology, are we talking just about nanometer sized objects and regions, or is there a time component to this?

**Taylor:** Both. While nanotechnology is about nanometers, or billionths of a meter, it's very important to understand the temporal processes that occur. Often they occur in trillionths of a second (picoseconds) or even a thousand times faster (femtoseconds). We have a big effort at CINT in looking at ultra-fast phenomenon on the nanoscale.

**1663:** And what kinds of phenomenon are you looking at?

**Taylor:** In the quantum dot energy transfer problem, for example, we want to know whether a single photon creates several excitons at once, or just one exciton, which then creates a few more in a cascade. The conversion process occurs on ultra-fast time scales. In fact without femtosecond detection Klimov would never have discovered carrier multiplication in quantum dots. The excitons (?) disappear too fast.

**Balatsky:** The important point is that to develop the properties of objects at the nanoscale, you have to have tools to measure what is happening at very short time and length scales.

**Taylor:** We use tools like scanning tunneling microscopes that see individual atoms, but we also need to marry them to other devices that measure changes in properties from one atom to the next because those changes really do occur. Sasha, working with Seamus Davis at UC Davis, has shown that exotic materials like high-temperature superconductors and colossal magneto-resistive materials are not at all homogeneous. Instead they are like a patchwork quilt of nanoscale regions with distinctly different characters, basically different material phases living side by side in one material.

**Sasha Balatsky:** Yes, and the co-existence of different phases may explain the exotic properties. Without the improvement in instrumentation, we would never have discovered those nanoscale domains. And at CINT we have a world-class suite of experimental tools. Users

from universities and industry can come here and find everything in one place, whereas it might take years to find the tools and collaborators they need.

**Toni Taylor:** CINT's combination of instruments and scientists really make it unique. We have complete laboratories where it becomes possible to combine concepts like meta materials, photonic crystals, quantum dots, and so on.

Bringing these exotic materials together in an integrated form is where we are heading. That's what the "I" in CINT is about—integrating different kinds of nanotechnologies to come up with functional devices and systems.

The nanotech revolution is still in the formative states, but in ten or twenty years we can expect it to have a major impact in every area of technology, from electronics and telecommunications to medical care and environmental remediation. We also want to study any environmental effects these new materials might have. (This statement needs to be checked.)

**1663:** That's definitely a concern and deserves its own conversation. We'll have to do that soon.



things work.

One driver for nanotechnology is the high tech industry and the desire to maintain Moore's law, the incredible doubling of the number of functional elements per computer chip every 18 months. Gordon Moore of Intel Corporation noticed this doubling in 1965, and it has continued to this day. But in 2015 we'll run into a steep wall when the functional unit of the chip reaches the atomic scale.

**Taylor:** Even now we're running into size limitations. Some elements are already at the nanometer scale, containing only a thousand atoms in total and only a hundred or so carriers of electric current



# SPOTLIGHT

## Have a Heart

The radioactive isotope strontium-82 is used in Positron Emission Tomography (PET) to diagnose heart disease, and nationwide, hospitals diagnose about 400 patients every day. Recently, Los Alamos helped avert a critical shortage of this medically important radioisotope.

Because of radioactive decay, half of the strontium-82 disappears after about 25 days, so new material must continually be made. The Laboratory's accelerator-based isotope production facility (IPF) is one of only two in the US capable of producing the isotope. The other facility is at Brookhaven National Laboratory in New York. Internationally there are several similar facilities, including one in Russia and one in South Africa.

Due to the rise in heart disease and the demand to diagnose it, the need for strontium-

82 is rising quickly, and it is harder for facilities to shut down to do their regularly scheduled maintenance. Normally, these isotope production facilities manage to schedule their shutdown periods in a sequence that provides a constant supply of medical isotopes. However, this year the demand outstripped the predicted supply. With the other production facilities shut down for their regularly scheduled maintenance, and the nation's supply of strontium-82 running out, the DOE's Office of Nuclear Energy requested that the IPF postpone its scheduled shutdown and dedicate an additional 14 days of operation to produce the critical isotope.

"We had to work 24-7 for 2 weeks to do it," said Kevin Jones, division leader for accelerator operations. "But by staying in production, we produced a 5 to 6 week supply, enough to support 10,000 to 14,000 patients." - Clay Dillingham



## More Scallops, Please.

The U.S. Atlantic scallop fishery has become one of the largest in the world, with last year's catch worth about \$400 million. Sustaining such a valuable—and delicious—resource requires setting limits on yearly scallop catches, which entails careful monitoring of the mollusk's population.

But how do you count scallops in their habitat on the ocean floor? With a boat, an underwater camera, and image-recognition software developed by Los Alamos National Laboratory.

Sriram Swaminarayan and Lakshman Prasad developed Benthist 1.0, a software tool that enables the efficient analysis of oceanographic imagery. The Woods Hole Oceanographic Institute (WHOI), which has been photographing scallop populations for years, has licensed Benthist to process over 200 TeraBytes (200,000 Gigabytes) worth of digital images.

Running on a standard computer, Benthist can process approximately 1.5 images per second, and count scallops with an accuracy greater than 85% with no human intervention. The previous technology WHOI used took between 90 and 120 seconds per image, required significant human interaction, and achieved less than 40% accuracy. On high performance hardware, Benthist can process images at an even faster rate and provides the means to analyze textures and shapes. Thus, Benthist has opened up the possibility of more fully characterizing the ocean's many habitats.

Counting scallops is part of a larger effort to study and monitor the health of marine habitats in the face of global warming and deep-sea commercial fishing. The data will help the National Oceanic and Atmospheric Administration (NOAA) regulate fisheries. For information on WHOI's ocean floor mapping, see <http://www.whoi.edu/oceanus/viewArticle.do?id=15526>.

## Flu Detector Funded

The last issue of 1663 highlighted the development of the "flu dipstick," a fast, reliable and inexpensive way to identify flu and flu-like pathogens. The dipstick project has since received a grant from the National Institute for Allergies and Infectious Diseases of more than \$2.6 million over three years to continue the development team's research.

The primary use for the dipstick will be in hospitals and clinics for medical diagnosis and infectious disease screening—determining, for example, the difference between avian flu and SARS. But the self-contained, hand-held device is so easy to use that emergency personnel will be able to make on-the-spot diagnoses in the field, a valuable, frontline capability for those trying to contain an epidemic.

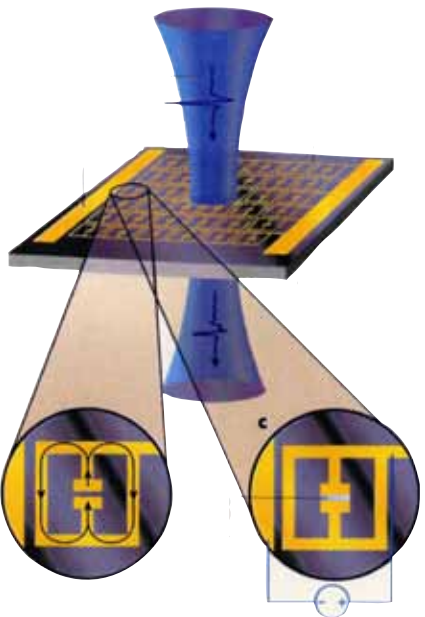
## T-Ray Vision

Along the electromagnetic spectrum, tucked in between the infrared and

microwave frequencies is the region of terahertz radiation (THz). Like microwaves, THz radiation (also known as T-rays) has the ability to penetrate a wide variety of non-conducting materials like paper, plastics, wood and ceramics. Because they can "see" through plastics and cardboard, T-rays have the potential to be used in manufacturing for such tasks as inspecting packaged objects for quality control or process monitoring. The problem with implementing THz radiation, however, is that although devices for generating and detecting T-rays are well along in their development, techniques for controlling the high-frequency radiation have lagged behind.

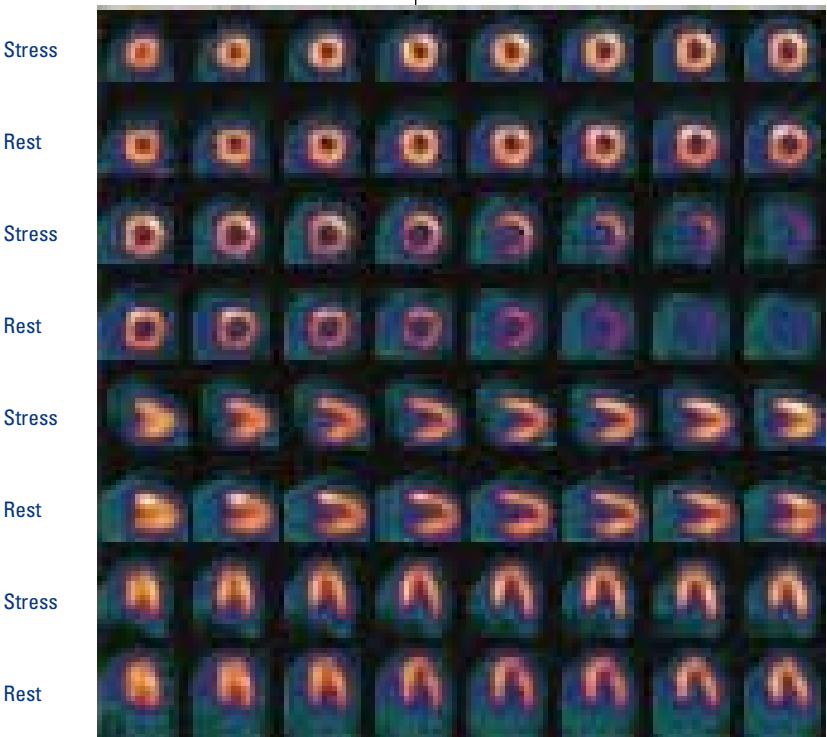
As reported in the November 30, 2006, scientific journal Nature, Los Alamos scientist Hou-Tong Chen and his colleagues have now developed metamaterials (artificial materials with properties derived from their sub-wavelength structures instead of their compositions) that can be employed in devices to efficiently control THz radiation. The THz metamaterial could be the basis for novel electronics and photonics applications ranging from new imaging methods to advanced communication technologies.

To create the material, Chen and his colleagues used the Center for Integrated Nanotechnologies (CINT) micro-fabrication resources to lay down an array of gold structures over a semiconductor substrate. By controlling a voltage applied to the structures, the intensity of the T-rays can be modulated by up to 50 percent. The experimental demonstration of the device exceeds the performance of existing

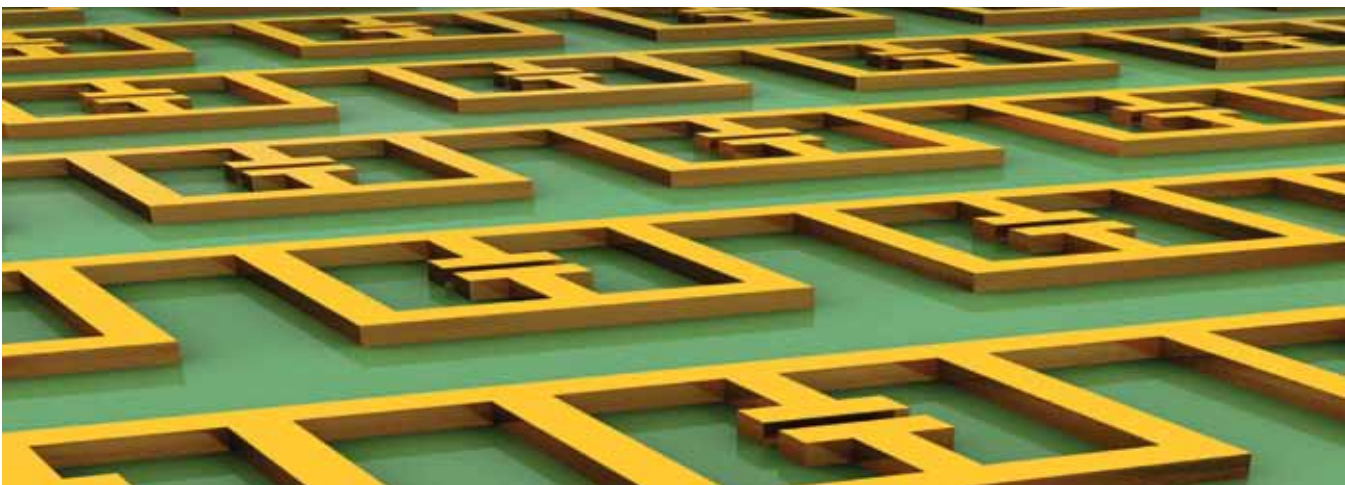


electrical THz modulators and the team hopes to further improve the device's performance in coming months. Terahertz radiation is sensitive to the water content, so it might be used most imminently to detect differences in body tissue density. Because the radiation does not have enough energy to knock electrons from atoms (it is so-called non-ionizing radiation) and unlike X-rays will not damage DNA, it might be used as a safer alternative for certain types of medical and dental imaging. The future uses of THz radiation are perhaps only limited by the imagination of scientists and electrical engineers.

Terahertz metamaterial. Each box-like structure is on the order of 36 microns on a side, substantially smaller than the wavelength of terahertz radiation. Credit:



Pet scan of a healthy heart







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